Václav Pavlíček

vaclavpavlicek | in vendaskycz |
vaclav@pavlicek.cz |
+44 07947674393

Education

Imperial College London - MEng Electronic and Information Engineering

2020-2024

- 1st-year modules: Digital Electronics and Computer Architecture; Programming for Engineers (C++); Analysis and Designs of Circuits (MATLAB); Topics in Electrical Engineering
- 1st-year mark: First Class with Honours (72.95 %)
- 2nd-year modules: Instruction Architectures and Compilers (SystemVerilog, Linux Shell, C++); Software Systems (Python, SQL); Signals and Systems (Python); Discrete Mathematics (Python); Mathematics for Engineers; Communications (LabVIEW); Control Systems (MATLAB); Information Processing (Python); Group Project (C++, SystemVerilog, ReactJS)
- 2nd-year mark: First Class with Honours (75.80 %, Dean's List)
- **3rd-year modules** (ongoing): Advanced Computer Architecture, Introduction to ML, Digital Signal Processing, Operations Research, Real-Time DSP, Digital Systems Design, Statistical Signal Processing and Inference

SPŠE a VOŠ Pardubice – Maturita certificate (Czech Republic)

2016-2020

Czech and literature (1), Mathematics (1), Physics (1), Hardware (1), Maturita project (1), Web applications (1) (1 – best grade possible)

Work Experience

Imperial College London – Research placement student

2023 (ongoing)

- · Working under the supervision of Dr Ayush Bhandary on Unlimited Sampling Framework (USF).
- Using MATLAB to develop new algorithms that improve USF.
- Investigating algorithms and ideas from the published literature.

ESA - European Space Operations Centre - Student intern

2022

- Developed a validator for INTEGRAL satellite schedule in **Python**.
- Implemented tool in Python used to determine transponder swap times for INTEGRAL satellite
- Used **Git** to collaborate with others and **pytest** to develop both tools using test-driven development approach.

Institute of Physics of the Czech Academy of Sciences – Student intern

2019-2020 and 2021

- Developed LabVIEW programs for silicon sensors testing.
- Implemented a system for storing measurements data in PHP and MySQL running on Docker environment.
- Analysed measured data in Python obtained from testing in a report.
- Cooperated with other students on the automation of lab monitoring sensors using Linux Shell and Python.
- Received 4th place in a national round of the High school professional activity competition in Physics.

Commity – Software developer

2017-2019 and 2020

- Implemented Word export service for survey generator app in Kotlin and automized Word file testing.
- Independently configured **Docker** environment for automated testing environment.
- Remotely collaborated on the development of web client view of the application using Git.

Projects

Second Year Group Project - Autonomous rover

2022

- Developed multi-core **C++** control software using FreeRTOS for the rover.
- Created image processing components for FPGA in SystemVerilog.
- Implemented data view of the dashboard in ReactJS.
- Received Head of Department's Prize for the best Second Year Group Project.

C to MIPS compiler 2022

- Developed C to MIPS compiler in C++ with another student.
- 5th best compiler out of 75 submissions.
- Project source code available at: https://github.com/MPVP-Code/Compiler.

NASA Space Apps Challenge – Imperial Rocks

2021

- Developed web app educating about the importance of asteroid light curves.
- · Researched raytracing options in JavaScript.
- The team was selected as a Global nominee (https://bit.ly/3CwYywd) from 18 London teams.

First Year Group Project - MU0 Arm

2021

- Developed half and single-precision IEEE 754 floating-point unit in the educational tool ISSIE.
- Implemented pipelining for the CPU with the ability to resolve control, data and structural hazards.
- Collaborated with a team of 3 using Git and Agile methodology.
- Received Head of Department's Prize for the best First Year Group Project.

ESA Astro Pi Challenge

2019-2020

- Proposed and implemented a space scientific mission in a team of 4 members.
- Analysed obtained data in the final report using **Python**.
- Developed an interactive app in **JavaScript** presenting data from the mission (https://pardubice-pi.cz/).
- The team was marked as one of the TOP 10 of all 523 international teams.

ESA CanSat international competition

2018-2019

- Collaboratively proposed a scientific mission for a can-sized probe.
- Developed software: probe and ground station software (C++), dashboard (JavaScript) and VR (C#).
- Analysed data from the mission in Python, wrote a report and presented the findings to the jury.
- Received Best Outreach Award and Award for the final report at international finals in the competition of 20 teams each representing a different country.

Volunteering

EESoc - Industrial Liason Officer

2022-2023

- Finding sponsors for the departmental society together with other society members.
- Preparing EESoc Careers Fair with an expected attendance of 20 companies and 300 students.
- Organising industry talks and other events with sponsoring companies.

Imperial College Space Society

2020-2023

- Designed fins in OpenRocket and Fusion 360 for NRC 2020 competition (https://bit.ly/3XcOum8).
- Elected rocketry project lead in spring 2021, led a group of 5 students.
- Launched a medium-power rocket launched in June 2022 (https://bit.ly/3IDPWdc).
- Currently leading the development of the flight computer.

SHM Krucemburk - child free-time activity organizer

2016-2021

- Organised six summer camps and a variety of irregular events in the local community for children.
- Obtained professional camp director accreditation from SHM Kobylisy completing a camp director course.

GUG.cz - event organizer

2017-2020

- Worked in teams of different sizes during the organisation of various diversity-supporting events with a number of attendees varying from 5 to 500 attendees.
- Co-organized DevFest conferences four times, each year having different responsibilities: community promoter, graphics designer, conference game developer (**JavaScript**), partners cooperation and PR.
- Regularly organised monthly Coding Dojo sessions (intensive team-based programming events).